

Electronic Acknowledgement Receipt

EFS ID:	6962634
Application Number:	10560957
International Application Number:	
Confirmation Number:	1684
Title of Invention:	Glucanases, Nucleic Acids Encoding Them And Methods For Making And Using Them
First Named Inventor/Applicant Name:	Brian Steer
Customer Number:	45975
Filer:	Lynn Marie Linkowski/Rick de la Torre
Filer Authorized By:	Lynn Marie Linkowski
Attorney Docket Number:	D1150-7N
Receipt Date:	05-FEB-2010
Filing Date:	03-APR-2007
Time Stamp:	17:06:30
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Transmittal Letter	Statement.pdf	79672 1380e42d24741548b6e975b521703496efe3071e	no	2

Warnings:

Information:

2	Information Disclosure Statement (IDS) Filed (SB/08)	PTO_SB08AB.pdf	136126	no	4
			ef53a94799e96cd2050e3a4faeb3bc62b56fe6		
Warnings:					
Information:					
This is not an USPTO supplied IDS fillable form					
3	Foreign Reference	WO2006101584BLUM09282006.pdf	24156594	no	495
			eeae787ae0487cbfbdeda7e1d1446b7a41f8e217		
Warnings:					
Information:					
4	Foreign Reference	WO2005003319STEER02072004.pdf	17236145	no	289
			dd3b621bde8bcfa093a949509262f47a7e66af69		
Warnings:					
Information:					
5	Foreign Reference	WO2004081185BURDETTE09232004.pdf	3597865	no	68
			de58c7a5e497239b73bb9701409960a6d4fa617d		
Warnings:					
Information:					
6	Foreign Reference	WO2004016760DAY02262004.pdf	6696186	no	104
			f2241c0bd32f1e5b6a75c8bfd77559f0ccb2ff29a		
Warnings:					
Information:					
7	Foreign Reference	WO2003093420DUCK11132003.pdf	1584527	no	37
			30eaeec9f8a081e1b18043d229310b47b29cec5a		
Warnings:					
Information:					
8	Foreign Reference	WO2003012109DING02132003.pdf	2372278	no	47
			9f0e726d838b424acfce29a253da17b8b316e0d7		
Warnings:					
Information:					
9	Foreign Reference	WO2003000941LANGE01032003.pdf	8631726	no	199
			a12db6abf580223f47dd6568b4a2698a5bc10150		
Warnings:					
Information:					
10	Foreign Reference	WO2002024882Foody03282002.pdf	2280831	no	51
			95e6c0ad2621bed3852b71c42e4f0e404d9cb045		

Warnings:					
Information:					
11	Foreign Reference	WO2004078919ADNEY09162004.PDF	869002	no	34
			ae9ff9aec815322f242a08672ee8f681c3d0d0c9		
Warnings:					
Information:					
12	Foreign Reference	WO2001070998VANDENHOMB ERGH09272001.pdf	14297249	no	76
			4222767894fd7ceafd93429561bac0edfb29c99f6		
Warnings:					
Information:					
13	NPL Documents	EP07875173SEPSR11122009.pdf	288990	no	10
			d45625e1c2a507605124ce5cf822ea04dff61d023		
Warnings:					
Information:					
14	NPL Documents	UNIPROTAccessionNoQ9X273E ndoglucanase1999.pdf	79674	no	2
			48790f5a81008ec590474b3dd22303e3fc0506fc		
Warnings:					
Information:					
15	NPL Documents	SAKON1997NatStrucBiol810.pdf	933686	no	9
			60c056a0e69c021d3aaa21598116948d61e96a49		
Warnings:					
Information:					
16	NPL Documents	MACKENZIE1998BiochemJ409.pdf	498456	no	8
			aa94a6d01b539c8b0cd22cc9d632648438181a4e		
Warnings:					
Information:					
17	NPL Documents	LIEBL1994MolGenGenet111.pdf	629250	no	5
			cd6a47477ce85fbc01ebbb0093642c9f127d8f3f		
Warnings:					
Information:					
18	NPL Documents	MURASHIMA2005JournalofBacteriology7146.pdf	291153	no	4
			2c617c624140c3bb5e1f32361f389d5effaf1dd8		
Warnings:					
Information:					
19	NPL Documents	COUTINHO1999AFMB-CNRS_IFRI15.pdf	3413978	no	9
			6a3cb049c581a59f60c8908a4d0da663964c4a04		

Warnings:					
Information:					
20	NPL Documents	PAGES1996JournalofBacteriology2279.pdf	547581	no	8
			b8b32e1698f1f18817f8a03ef0f350507176910a		
Warnings:					
Information:					
21	NPL Documents	KAKIUCHI1998JournalofBacteriology4303.pdf	382542	no	6
			d9f7c3708fa131e7792e990cebcabfca21da9cb7		
Warnings:					
Information:					
22	NPL Documents	MEDVE1998BiotechnolBioeng621.pdf	246528	no	14
			ffabdf92abb21a208df53da433aa7e3ce3cc1fbf		
Warnings:					
Information:					
23	NPL Documents	IRWIN1998JournalBacteriology1709.pdf	164648	no	6
			96c8c3aad c1e741434ff40573a57e1ad2adb52fb		
Warnings:					
Information:					
24	NPL Documents	BAKER1994AppBiochemBiotechnol245.pdf	692195	no	12
			7948a656b50fded2a45d10f1ca4faae427c51f41		
Warnings:					
Information:					
25	NPL Documents	HUANG1976AnalBiochem369.pdf	1721573	no	9
			19d12b9565622eadd522232033ef6bdfa344628c		
Warnings:					
Information:					
26	NPL Documents	CANEVASCINI1985AnalBiochem419.pdf	2405359	no	9
			32a722f86236e11454d6baec9a717d05fbdef46		
Warnings:					
Information:					
27	NPL Documents	CARDER1986AnalBiochem75.pdf	1418449	no	5
			cd7e59a75a616eda934c2ab189ef454cde90f1fa		
Warnings:					
Information:					
28	NPL Documents	SHALLOM2003CurrOpinMicrobiol219.pdf	348708	no	10
			6754f989b569767126e273a2f608df51898cd040		

Warnings:					
Information:					
29	NPL Documents	SAHA2003JournalIndMicrobiol Biotechnol279.pdf	308887	no	13
			6d7f7eeb52f5017900d7522ac106cee9554c f634		
Warnings:					
Information:					
30	NPL Documents	PARRY2002ArchivesBiochemBi ophysics243.pdf	924972	no	11
			5fa2bcc87806e92337ac220b79a62c1cf59e 1f3d		
Warnings:					
Information:					
31	NPL Documents	BAKER1991JBiochemBiophysM ethods265.pdf	1567119	no	9
			97771246bb4aacea501922e04ed86d3362f d4e7e		
Warnings:					
Information:					
32	NPL Documents	DOIChemicalRecord24.pdf	2885503	no	10
			20f76441983c3c0052875cbf4601192e709d 020f		
Warnings:					
Information:					
33	NPL Documents	EP06733858SEPSR11062009. pdf	339965	no	9
			23baebeb2d9ba712c865b3a2553e88ab04 c91831		
Warnings:					
Information:					
34	NPL Documents	GENESEQAccessionADQ79701 betagly2004.pdf	398095	no	2
			5e334a393679a67a56695c2122989523b03 9f3ca		
Warnings:					
Information:					
35	NPL Documents	UNIPROTAcessionNoQ08638B etaGlucosidase1994.pdf	823265	no	5
			9668a3087f3a0fbaec3d1ba4c618123c56572 f80d		
Warnings:					
Information:					
36	NPL Documents	UNIPROTAcessionNoQ82M59s treptomyces2003.pdf	536707	no	3
			8ca5a63df87ecf73df5360e6e7a864ae34e2 2d0c		
Warnings:					
Information:					
37	NPL Documents	GUNNARSSON2004ProteinEngi neering213.pdf	322137	no	9
			e748b536d9c3639a8ea95a0b2d1dc62f702 ef21f		

Warnings:					
Information:					
38	NPL Documents	GUNNARSSON2006Glycobiology1171.pdf	359826	no	10
			7343fba8cb6813bafb1f4ec3d6826be7b3e3f067		
Warnings:					
Information:					
39	NPL Documents	TOMME1989FEBSLett239.pdf	350013	no	5
			76c6dcf66f882814cce511c16698d5e9146e058d		
Warnings:					
Information:					
40	NPL Documents	GILKES1988JBiolChem10401.pdf	4253826	no	7
			abba90a8caac4268274836fd08d12fc28fd631a4		
Warnings:					
Information:					
41	NPL Documents	TOMME1995EnzDegradInsolPolysacc142.pdf	3804473	no	22
			71bf6abb1debdd209e6f2e362167fdaa3111b64c		
Warnings:					
Information:					
42	NPL Documents	HENRISSATT1997CurrOppStructBiol637.pdf	798758	no	8
			a8da6cf4881aea6606d2f2b0517a762dd1c79dc3		
Warnings:					
Information:					
43	NPL Documents	COUTINHO2003JMolBiol307.pdf	685391	no	11
			fee336f92a14a93cd97cb931c32b04e29dfe9d76		
Warnings:					
Information:					
44	NPL Documents	BORASTON2004BiochemJ769.pdf	902068	no	13
			5747087a71e8d3dec15238b762419ce32d31f283		
Warnings:					
Information:					
45	NPL Documents	JAGER2001WorldJMicrobiolBiotechnol455.pdf	113113	no	7
			042f28fc6163d3d53013bfe4a83a5e424f46f259		
Warnings:					
Information:					
46	NPL Documents	PCTUS2006046919ISRWO04082008.pdf	1033652	no	18
			53983d6b68ed627b2945e68aed8cfcfe90bd1226		

Warnings:					
Information:					
47	NPL Documents	ALTSCHUL1990JMolBiol403.pdf	767695	no	10
			07c323d42093fb2b8349cd7e3b04041cb101bed0		
Warnings:					
Information:					
48	NPL Documents	LYND2002MicrobiolandMolecularBiologyReviews506.pdf	7597466	no	73
			64a7b624229775139ca9846b149932d6a3ee5a270		
Warnings:					
Information:					
49	NPL Documents	KIKUCHI2003Science376.pdf	489102	no	6
			749d39a29fee6dd814b5201af8e490f3e82a87dd		
Warnings:					
Information:					
50	NPL Documents	SPOSATO1995MPMI602.pdf	860223	no	8
			993dc4c7f58c3a484e678a46866ac31e7a122110		
Warnings:					
Information:					
51	NPL Documents	CHARNOCK1998JBiologicalChem32187.pdf	565964	no	13
			061d055e381ba34a1535f6f680e916e87282424cf		
Warnings:					
Information:					
52	NPL Documents	LEIBOVITZ1996JBacteriol3077.pdf	650093	no	8
			fc22733500bf22cf983ef5b7c7be173fe75882b		
Warnings:					
Information:					
53	NPL Documents	LEIBOVITZ1997JBacteriol2519.pdf	757981	no	5
			e5107279f59967e6987e894c01f409fc3133179		
Warnings:					
Information:					
54	NPL Documents	MURISHIMA2003JournalofBacteriology1518.pdf	197621	no	7
			fddee3d2879440f84f6aab7c74d0aff10a52530bd		
Warnings:					
Information:					
55	NPL Documents	SHARROCK1988JBiochemBiophysicsMethods81.pdf	6757135	no	25
			e5c8ba3194cf6db40a7f2d7c4203d54a31e66945		

Warnings:					
Information:					
56	NPL Documents	CA20100112FirstOfficeAction2529403.pdf	558016 b8289bcd2197c3f59ab2a287a09f7b115d67949	no	3
Warnings:					
Information:					
57	NPL Documents	HIMMEL1999CurrOpinBiotechnol358.pdf	2433911 154f9036d94b16713cdf1731773d2ae29d4b390e	no	7
Warnings:					
Information:					
Total Files Size (in bytes):			138043948		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					